

# Mohammed Qasir | Civil Engineering Technician

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## Objective:

Enthusiastic and dedicated Civil Engineering Technician with a strong foundation in civil engineering principles and hands-on training in both design and site practices. Known for a proactive approach to problem-solving and attention to detail able to support drafting tasks and assist in on-site activities Seeking to expand skills and grow within a collaborative team environment while contributing to successful project outcomes.

## Education:

Diploma in Civil Engineering, Technical College in Jeddah,

GPA: 4.41 / 5.00

Graduated:2026

## Professional Classifications:

Professional Classification as a Civil Engineering Technician from the Saudi Council of Engineers,

Expired: 25\02\2027.

## Experiences:

**Civil Engineering Intern** at Architectural Lines Engineering Consultancy in Jeddah

Sep 2025 – May 2025

- Assisted in the preparation of engineering drawings using AutoCAD, ensuring compliance with project specifications and standards.
- Visited two major construction exhibitions in Jeddah, generating detailed reports that summarized key innovations and services, effectively increasing team knowledge of industry advancements.
- Reviewed architectural and civil engineering drawings to enhance theoretical understanding of project requirements as an intern.
- Completed a specialized internal training course in Revit, enhancing skills that contributed to a more efficient workflow within the design team.
- Completed a training project in Revit, designing a three-dimensional model of a villa that accurately matched AutoCAD specifications and enhanced visualization through advanced Revit features.

## Projects:

- AutoCAD Structural Drawing Project: Developed a comprehensive engineering drawing for a final assessment in a specialized course, demonstrating advanced skills in structural design. [\[View the project\]](#).
- 3D Revit Visualization Project: Created a detailed three-dimensional model in Revit, accurately matching AutoCAD specifications and effectively showcasing architectural features. [\[View the project\]](#).
- Graduation Project: Designed a structural system featuring a base, column, and beam that extends from the column, illustrating practical application of engineering principles. [\[View the project\]](#).

## Professional Development:

Courses:

- AutoCAD 2025 Course, 25-32 hours, 08\2025
- Introduction to BIM, 8-4 hours, 06\2025

## Skills:

### Hard skills:

- AutoCAD (2D Drawings & Layouts)
- Construction Drawings Interpretation
- Foundation Design Essentials
- Microsoft Office (Word, Excel, PowerPoint)
- Graphic Design Skills for Engineering Projects
- Revit (Basic Modelling & Drafting)

### Soft skills:

- Teamwork & Communication
- Attention to Detail
- Time Management
- Problem Solving & Attention to Detail
- Creativity

## Languages:

. Arabic

. English, Basic